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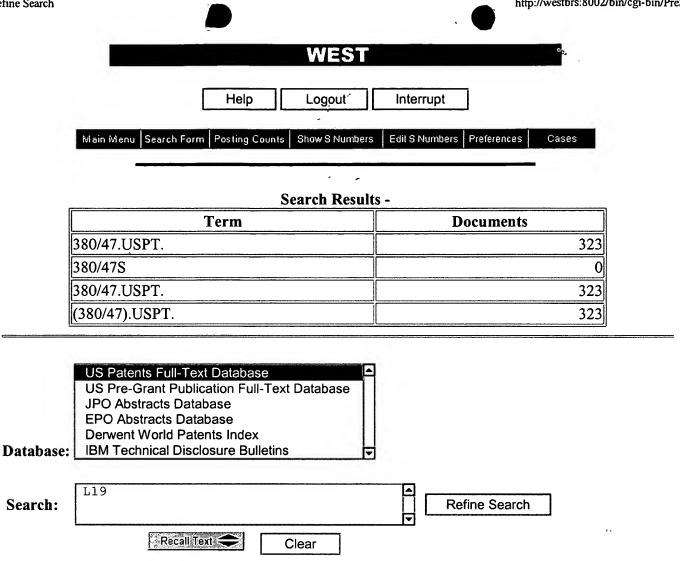
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<u>L18</u>	380/46	1111	L18(
<u>L17</u>	380/45	391	$\frac{110}{117}$ year
<u>L16</u>	380/44	862	<u>L16</u>
<u>L15</u>	380/286	162	<u>L15</u>
<u>L14</u>	380/285	164	<u>L14</u> \
<u>L13</u>	380/2852	0	<u>L13</u>
<u>L12</u>	380/284	103	<u>L12</u>
<u>L11</u>	380/283	234	$L11 \int I$
<u>L10</u>	380/282	168	<u>L10</u> /
<u>L9</u>	380/281	201	<u>L9</u> /
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<u>L7</u>	380/281	201	$\frac{17}{16}$ hope
<u>L6</u>	380/280	62	ILG NOR
<u>L5</u>	380/279	157	<u>L5</u>
<u>L4</u>	380/278	234	<u>L4</u> /
<u>L3</u>	380/277	452	<u>L3</u> /
<u>L2</u>	380/277L1	0	<u>L2</u> /
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<u>L38</u>	705/68	54	<u>L38</u>
<u>L37</u>	705/68	54	<u>L37</u>
<u>L36</u>	705/67	213	<u>L36</u>
<u>L35</u>	705/66	87	<u>L35</u>
<u>L34</u>	705/65	221	<u>L34</u>
<u>L33</u>	705/64	175	<u>L33</u>
<u>L32</u>	705/63	38	<u>L32</u>
<u>L31</u>	705/62	109	<u>L31</u>
<u>L30</u>	705/61	46	<u>L30</u>
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<u>L18</u>	380/46	1111	<u>L18</u>
<u>L17</u>	380/45	391	<u>L17</u>
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<u>L15</u>	380/286	162	<u>L15</u>
<u>L14</u>	380/285	164	<u>L14</u>
<u>L13</u>	380/2852	0	<u>L13</u>
<u>L12</u>	380/284	103	<u>L12</u>
<u>L11</u>	380/283	234	<u>L11</u>
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<u>L9</u>	380/281	201	<u>L9</u>
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<u>L4</u>	380/278	234	<u>L4</u>
<u>L3</u>	380/277	452	<u>L3</u>
<u>L2</u>	380/277L1	0	<u>L2</u>
<u>L1</u>	((380/0277)!.CCLS.)	0	<u>L1</u>

# END OF SEARCH HISTORY

# **Business Cryptography**

Class 705, Subclasses 50-80

Having security or user identification provision (password entry, etc.). Subject matter includes an arrangement to prevent unauthorized use of or access to the cash register, or to identify the user of the cash register.

Submit comments and suggestions to content manager: Elizabeth Deal

This page provides access to core NPL resources on Business-Cryptography in the following categories (\*\* represents highly recommended items):

<u>Databases</u> <u>Digest</u> <u>Books</u> <u>Journals</u> <u>Reference</u> <u>Web Resources</u> <u>Assignees</u>

#### **Databases**

<u>Mandatory Database List</u> <u>Thesaurus</u> of Business Cryptography Terms

- Dialog <u>Toolkit</u> Interface (Novices guided search of mandatory databases)
- Dialog Classic Interface (Experienced users mandatory database search)

More ...

### Examiner's Digest/Articles/Conferences

Click here to see a listing of major articles.

Books (available in ElC2100)

\* Applied Cryptography: Protocols, Algorithms, and Source Code in C. 2nd Edition. Bruce Schneier. John Wiley & Sons. 1995.

(Classic work on cryptography.)

QA76.9 .A25 835 1996 Table of Contents

\* Web Security & Commerce (O'Reilly Nutshell). Simson Garfinkel, Gene Spafford. O'Reilly & Associates. 1997.

(Security issues of doing business on the Web. Covers digital certificates, server security, and digital payments along with other topics.)

More ...

**Journals** 

- \* Cipher (electronic newsletter)
- ★ Crypto-Gram Newsletter

(Back issue available full text online. User can subscribe to a free email edition of Crypto-Gram at this site.)

More ...

#### Reference Tools

Business Directories
Dictionaries/Glossaries/Other
Thesaurus of Business CryptographyTerms
Tutorials

#### Web Resources

- ★ <u>Cryptography-Standards and Protocols</u>
  (Links to HTTP2, PEM, PGP, SHEN, SHTTP, SKIP, SSH, S/MIME)
- SEMPER (Secure Electronic Marketplace for Europe)
  (Libraries of Links Electronic Commerce, Payment Systems and Security. Extensive collection of links on payment systems such as e-cash and e-check.)

More ...

#### **Business-Cryptography Assignees**

Click <u>here</u> to see the list of assignees ranked in descending order by number of patents.

Click here to see an alphabetical list of assignees.

#### **Associations & Corporations**

**★ ICSA.Net** 

Promotes the improvement and deployment of security technology, provides access to news, events, white papers and security magazine. Formerly the National Computer Security Association.

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Database Name	Database Number
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NEWSLETTER DB	636
TRADE&INDUSTRY	148
PROMT (90-PRESENT)	16
PROMT (1972-1989)	160
Set	Description
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S2	PY=((1970:1999))
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S8	RD
<b>S9</b>	SORT /ALL/pd,a

<sup>☐ 1</sup> Sytek's New Data Encryption System Strengthens Local Network Security - Oct 13, 1986 -ABI/INFORM® - US\$3.40

$\square$ 2	Ups and downs seen for PBX-KTS market. (articles abstracted from Northern Business
	Information reports) - Nov 1 - 1986 - Gale Group Trade and Industry Database <sup>TM</sup> - US\$3.45
□ 3	DATOTEK INTRODUCES THE DLE-7000 DATA LINK ENCRYPTOR - April 2 - 1987 -
	Gale Group New Product Announcements/Plus® - US\$3.45
□ 4	RACAL-MILGO INTRODUCES INTEGRAL DATA ENCRYPTOR - August 13 - 1987 - Gale Group New Product Announcements/Plus® - US\$3.45
□ 5	EUROCRYPT '88 CONFERENCE - August - 1988 - Gale Group Newsletter Database <sup>TM</sup> - US\$3.45
□ 6	Five ways to secure your network Sept - 1988 - Gale Group Computer Database <sup>TM</sup> - US\$3.45
□ 7	CYLINK INTRODUCES NEW PUBLIC KEY I.C. FOR SECURE DATA AND COMMUNICATIONS NETWORKS - Sept 15 - 1988 - Gale Group New Product Announcements/Plus® - US\$3.45
□ 8	RACAL-MILGO ANNOUNCES INDUSTRY'S ONLY FEDERAL STANDARD 1027 KEY CENTER CRYPTOGRAPHY - Oct 10 - 1988 - Gale Group New Product Announcements/Plus® - US\$3.45
□ 9	The Air Force Electronic Key Distribution System - January, 1989 - Gale Group PROMT® - US\$3.45
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PR NEWSWIRE 813

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SECRET()(CODE? ? OR CODING))

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S4 (SECRET OR PUBLIC OR

PRIVATE)(1W)KEY? ? OR

SECURE(2W)(TRANSACT? OR PROCESS???)
OR CRYPT? OR SCRAMBL? OR ENCRYPT?)

S5 s3 or s4

S6 RD

I Making its mark: a variety of high-profile projects headed up by CableLabs are enabling
the cable industry to put its proverbial brand on broadband March 2003 - Business &
Industry® - US\$3.40

<sup>☐ 2</sup> Building networks to stay competitive - August 21, 1995 - Business & Industry® - US\$3.40

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